Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application.

Please amend claims 4 and 8 as indicated below (material to be inserted is in

bold and underline, material to be deleted is in strikeout or (if the deletion is of five

or fewer consecutive characters or would be difficult to see) in double brackets [[ ]]):

**Listing of Claims**:

1. (Original) A method of scanning a job on a document-processing

device when a print path is not available, the device having a printer job channel, the

method comprising:

upon initiating a job, determining that a printer job channel is not available;

scanning the job;

spooling the job to a mass storage device; and

storing the job in the mass storage device until the printer job channel

becomes available.

2. (Original) The method of claim 1, wherein initiating a job includes user

input on a control panel on the device.

(Original) The method of claim 1, wherein initiating a job includes

triggering a media sensor on the device.

(Currently amended) The method of claim 1, which further comprises,

upon A method of scanning a job on a document-processing device when a

print path is not available, the device having a printer job channel, the method

comprising:

Page 2 -

AMENDMENT

determining that a printer job channel is not available[[-]];

requesting user input selecting whether to proceed with the job; and

upon receiving user input electing to proceed, scanning the job,

spooling the job to a mass storage device, and storing the job in the mass

storage device until the printer job channel becomes available.

5. (Original) The method of claim 1, wherein spooling the job to a mass

storage device includes storing the job as a data file.

6. (Original) The method of claim 1, wherein the mass storage device is a

volatile memory.

7. (Original) The method of claim 1, wherein the mass storage device is a

non-volatile memory.

8. (Currently amended) The method of claim 1, further comprising:

periodically checking the status of the printer job channel to review whether

the printer job channel becomes available; and

upon determining that the printer job channel becomes available, retrieving

the job automatically from the mass storage device[[;]] and printing the job.

9. (Original) The method of claim 8, wherein printing the job includes

sending the copy job through a print engine via the available printer job channel.

10. (Original) A document-processing device which is configured to

concurrently scan a first job and print a second job, the device comprising:

a copy module configured to scan a first job to produce scanned images of

the first job,

a mass storage device coupled with the copy module; and

Page 3 -

a printer module coupled with the copy module, the printer module having a

controller configured to temporarily direct the scanned images to the mass storage

device when the printer module is otherwise engaged.

11. (Original) The device of claim 10, wherein the mass storage device is

integral with the printer module.

12. (Original) The device of claim 10, wherein the mass storage device is

integral with the copy module.

13. (Original) The device of claim 10, wherein the controller is further

configured to automatically retrieve the scanned images from the mass storage

device when the printer module is not otherwise engaged.

14. (Original) The device of claim 10, wherein the mass storage device is

non-volatile memory.

15. (Original) The device of claim 10, wherein the mass storage device is

a storage disk.

16. (Original) A medium readable by a document-processing device, the

medium having embodied therein instructions executable by the document-

processing device to perform the steps of:

determining the availability of a printer job channel;

directing the scanned images of a job to a mass storage device when the

printer job channel is not available;

retrieving the scanned images of the job from the mass storage device

automatically when the printer job channel is available; and

transferring the scanned images to the available printer job channel for

printing.

Page 4 -

AMENDMENT